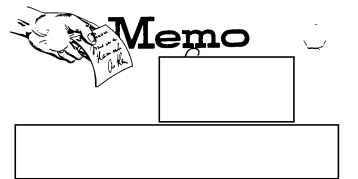
oved For Release 2005/06/06 : CIA-RDP78B04770A00250010	5-0
MEMORANDUM FOR:	Sī
I have reviewed the draft of "Development of Photographic Print Straightener" along with it's refs. and attachments.	
I find that the technical aspects of the solution proposed by are sound and their performance schedule realistic. I recommend that their p roposal be	Sī
accepted for development.	ST
PDS/EDLB 12 July, 1966	
(DATE)	
M NO. 101 REPLACES FORM 10-101 (47)	



have been designated project coordinators in their respective branches for project 1005, Photographic Print Straightener.

Please maintain a working liaison with them to be sure that they are aware of all developments concerned in this project.

J.R.

Declass Review by NGA.

STAT

STAT

NPIC/P&DS/D/6-738 24 January 1966

1. On 19 January 1966 the undersigned visited the abirms in company with of P&DS/DB for the petermining their interest, if any, in the development of traightener and to discuss the technical requirement of s 2	rpose of wide print ch an item. optics and ilities to do developing a
eople are best equipped to handle matters in the field of lectronics. However, they have adequate personnel and fa moderate amount of work in the field of mechanics. 3. The	ilities to do developing a
lectronics. However, they have adequate personnel and fa moderate amount of work in the field of mechanics. 3. The	ilities to do developing a
lectronics. However, they have adequate personnel and fa moderate amount of work in the field of mechanics. 3. The	ilities to do developing a
This company is oriented toward sameras and photogrammetric devices but have adequate faciersonnel to handle development and limited production of rint straightener. 4	
This company is oriented toward sameras and photogrammetric devices but have adequate faci ersonnel to handle development and limited production of rint straightener. 4	
ameras and photogrammetric devices but have adequate faci ersonnel to handle development and limited production of rint straightener. 4	
ersonnel to handle development and limited production of rint straightener. 4 management is definitely intereste print straightener for us and will submit us an unsolici	
print straightener for us and will submit us an unsolici	
r before 15 February 1966.	
istribution: Orig Project File #991005	

clc